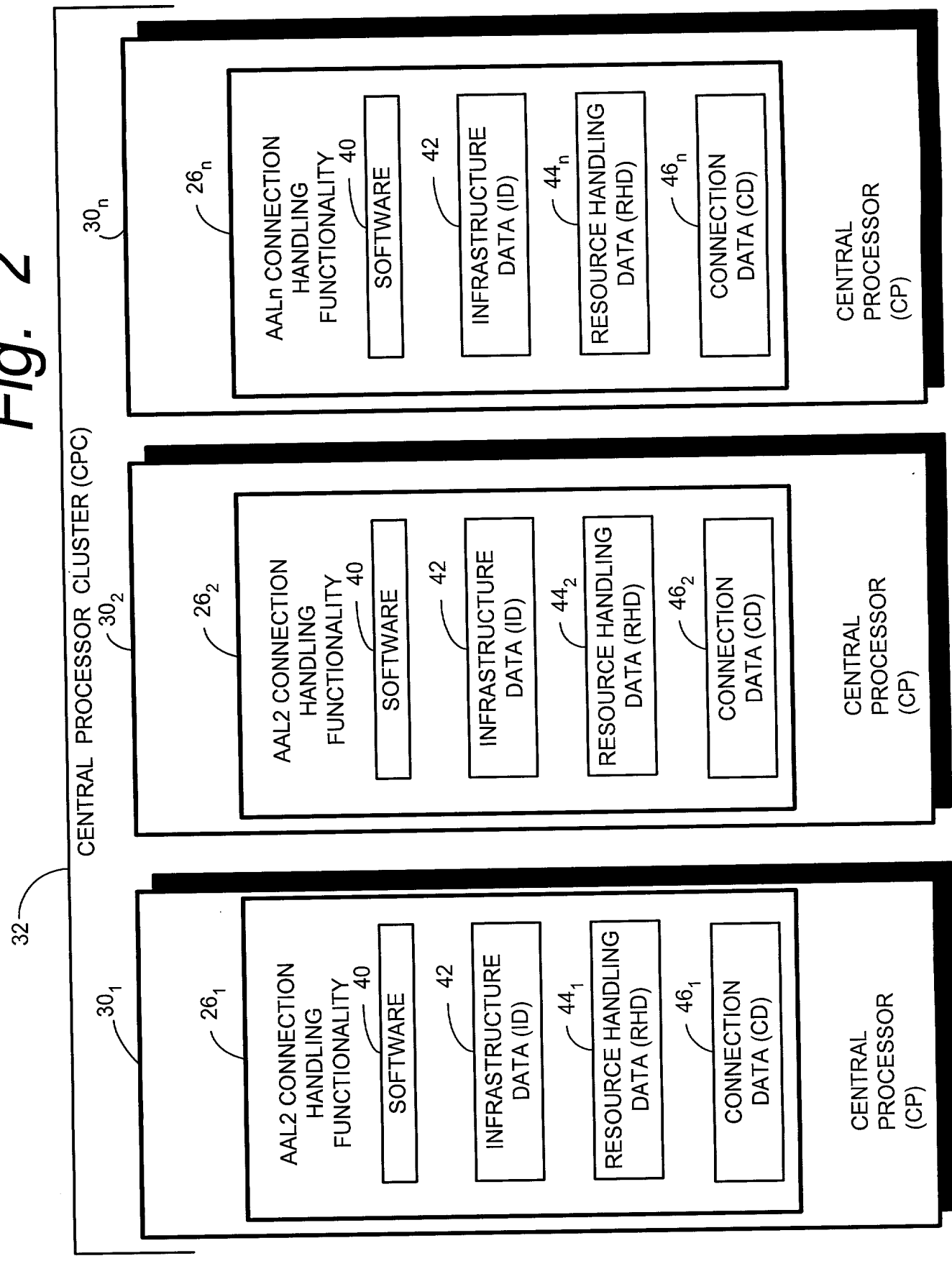
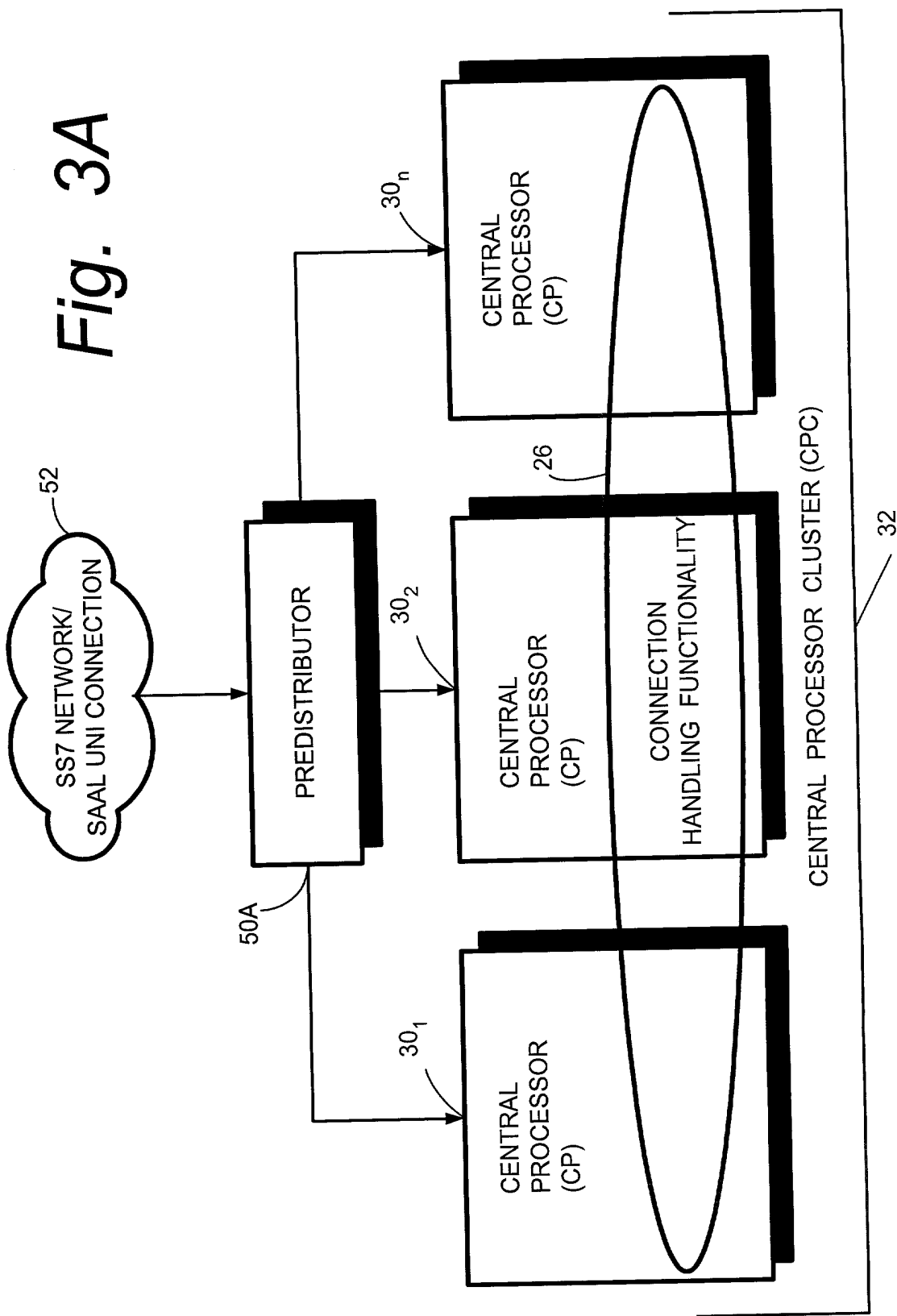


Fig. 1

Fig. 2





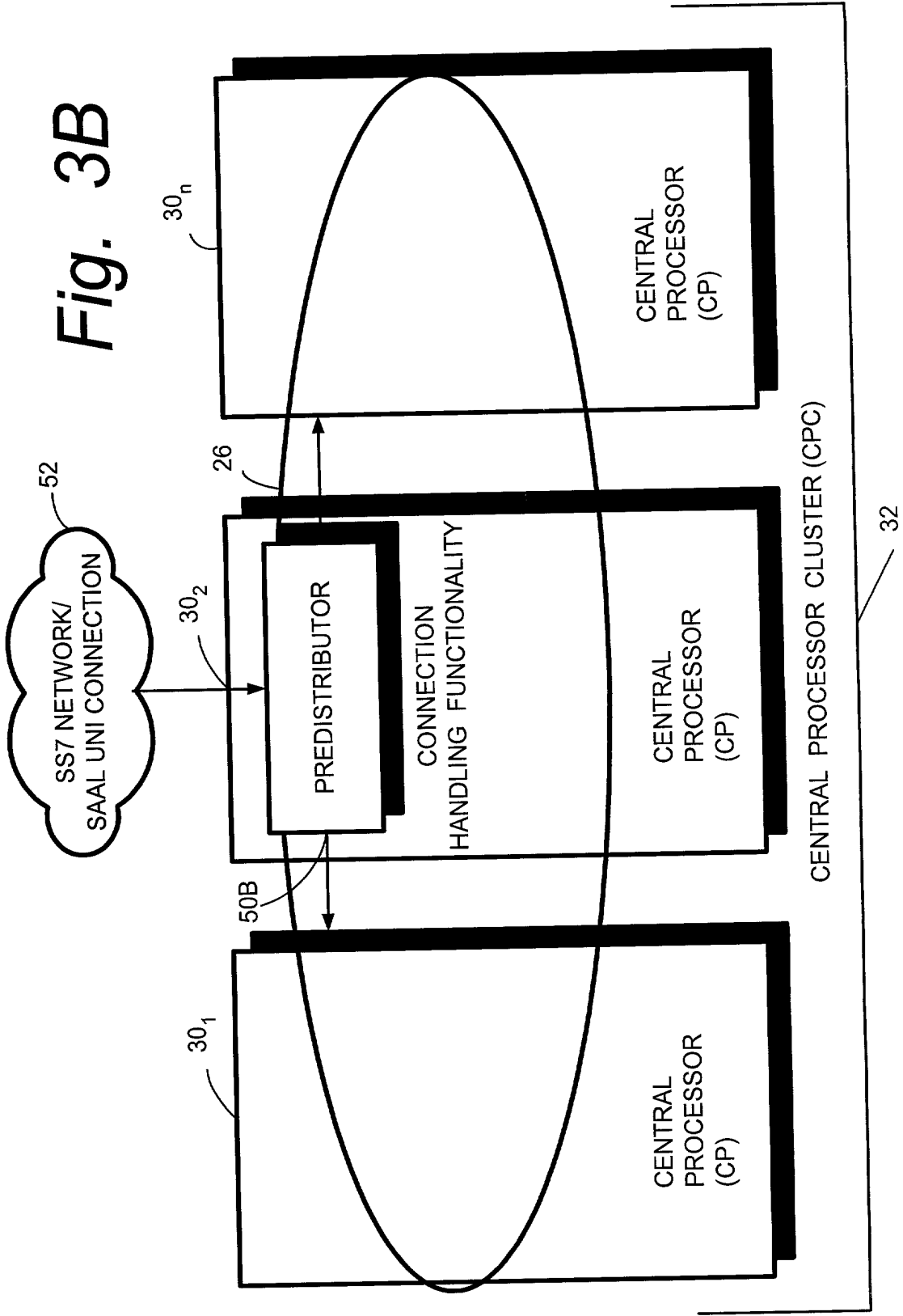
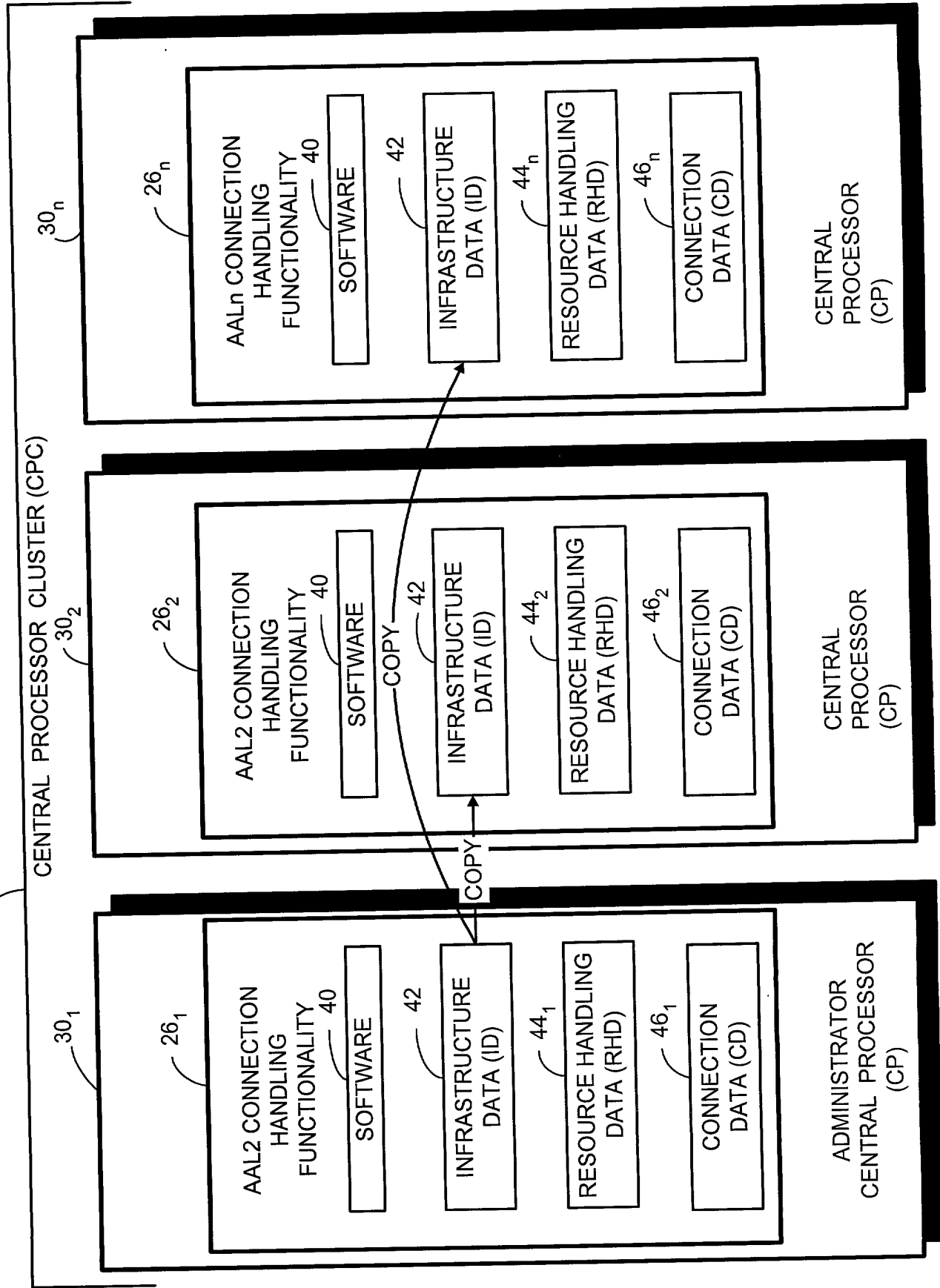


Fig. 4



CENTRAL PROCESSOR CLUSTER (CPC)

30₁CENTRAL
PROCESSOR
(CP)RESOURCE HANDLING
DATA (RHD)

HANDLING FUNCTIONALITY

CENTRAL
PROCESSOR
(CP)RESOURCE HANDLING
DATA (RHD)30₂

26

30_nCENTRAL
PROCESSOR
(CP)RESOURCE HANDLING
DATA (RHD)44₁44₂44_n

20

64₁RESOURCE
(LINK)

24A

RESOURCE
(LINK)

24B

RESOURCE
(END SYSTEM)

24E

24C

RESOURCE
(LINK)RESOURCE
(LINK)

24D

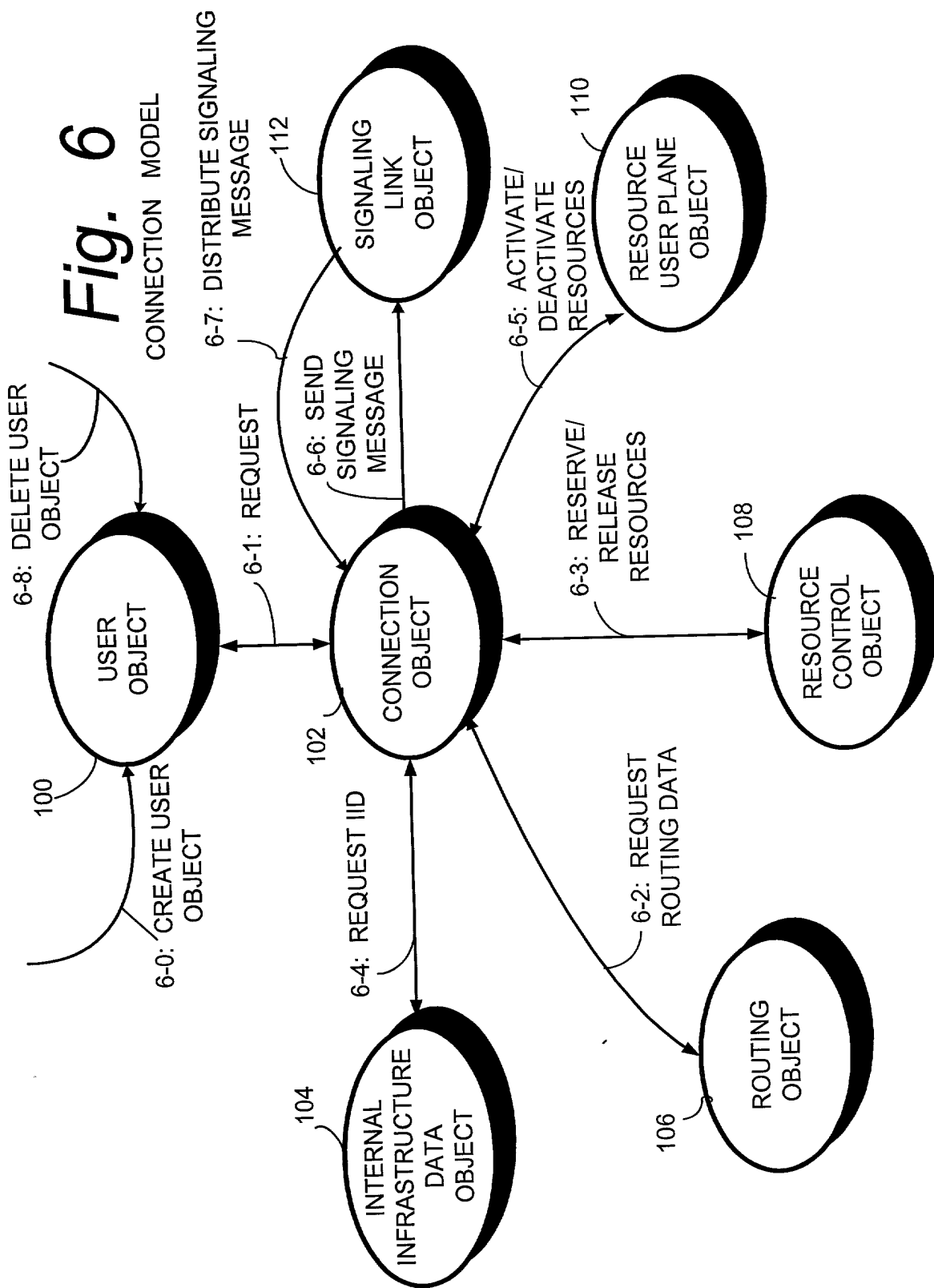
RESOURCE
(END SYSTEM)

24F

Fig. 5



Fig. 6



20-2

Fig. 7

20-1

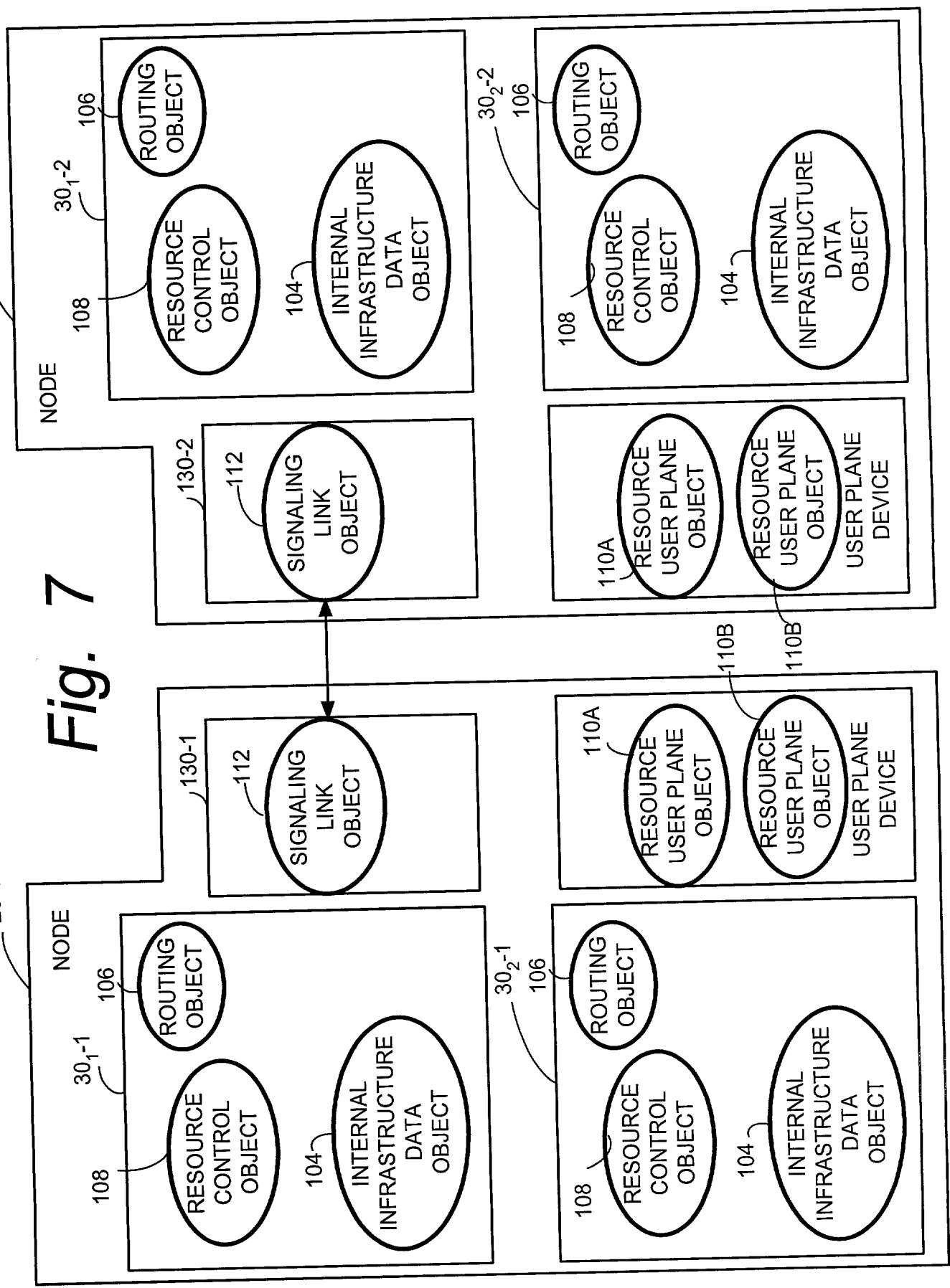


Fig. 7A

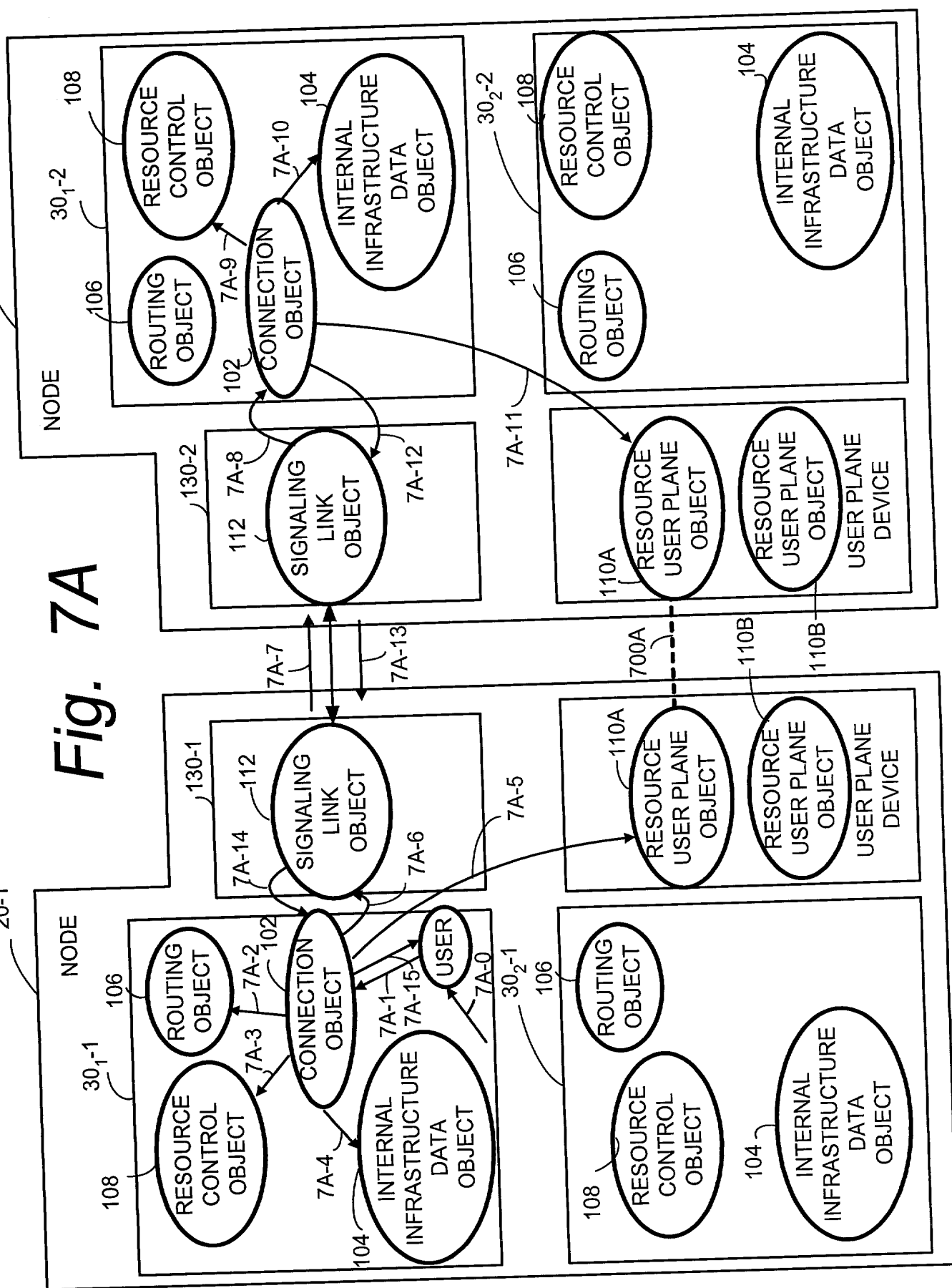
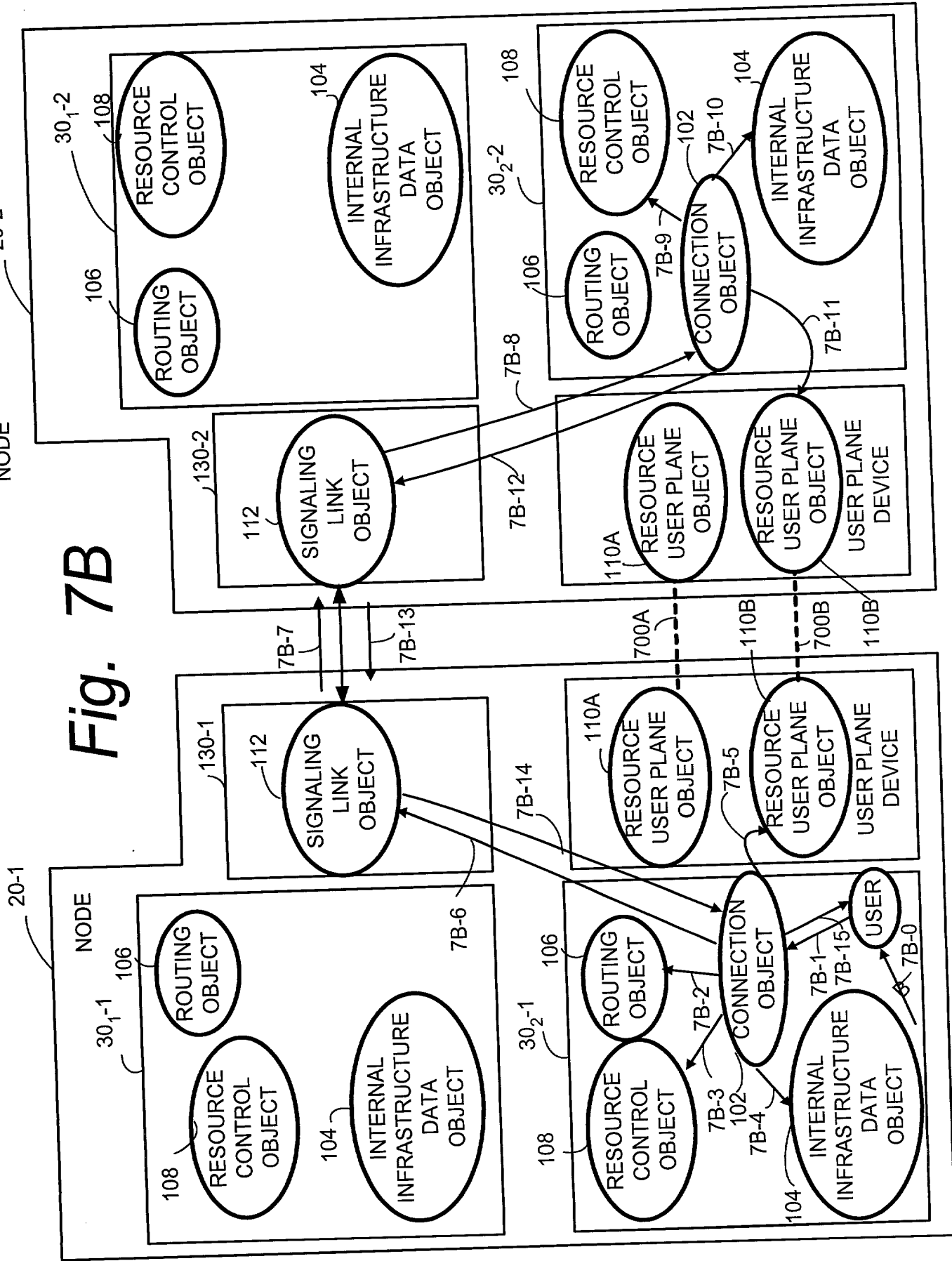


Fig. 7B



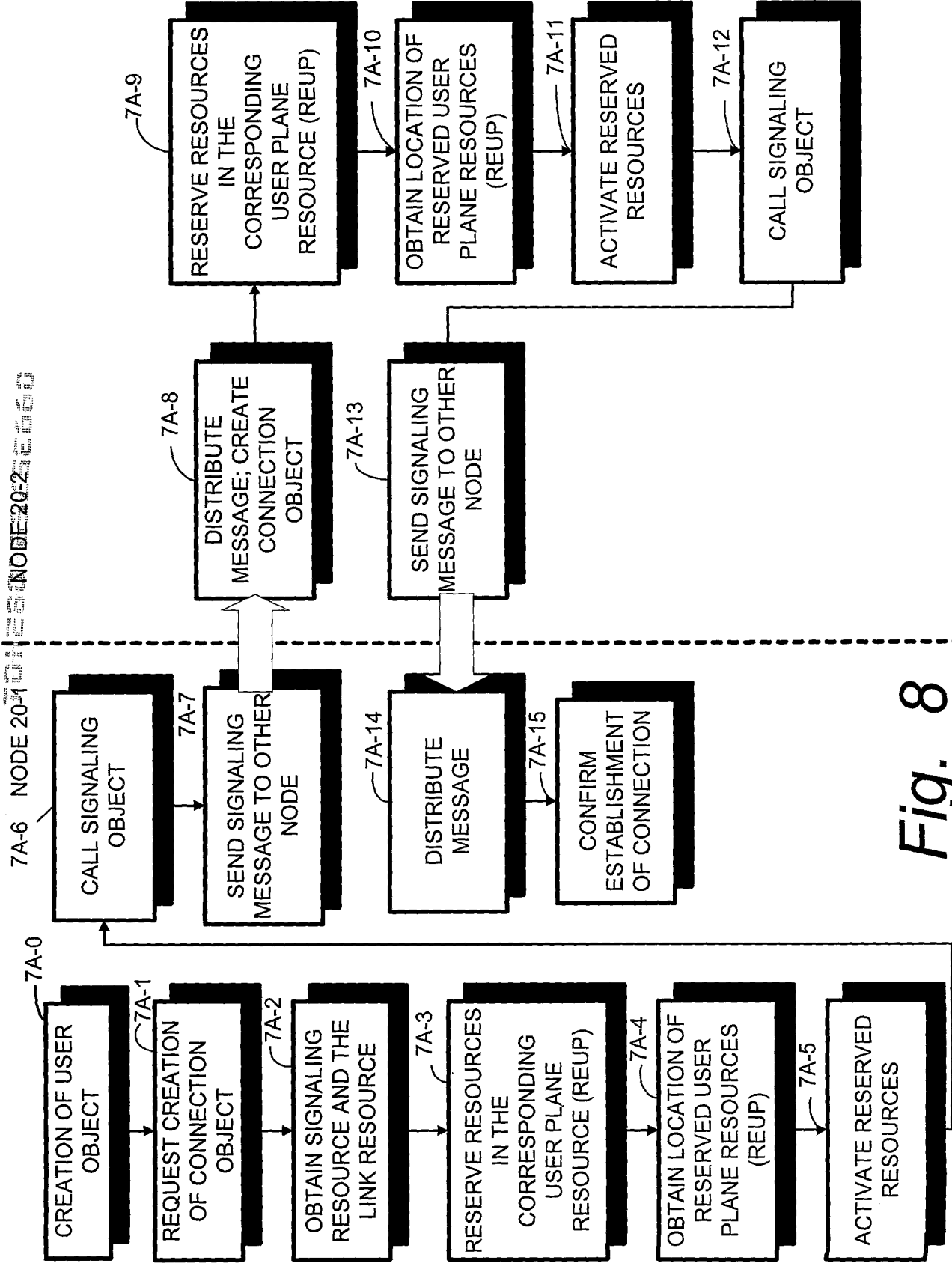


Fig. 8

Fig. 9A

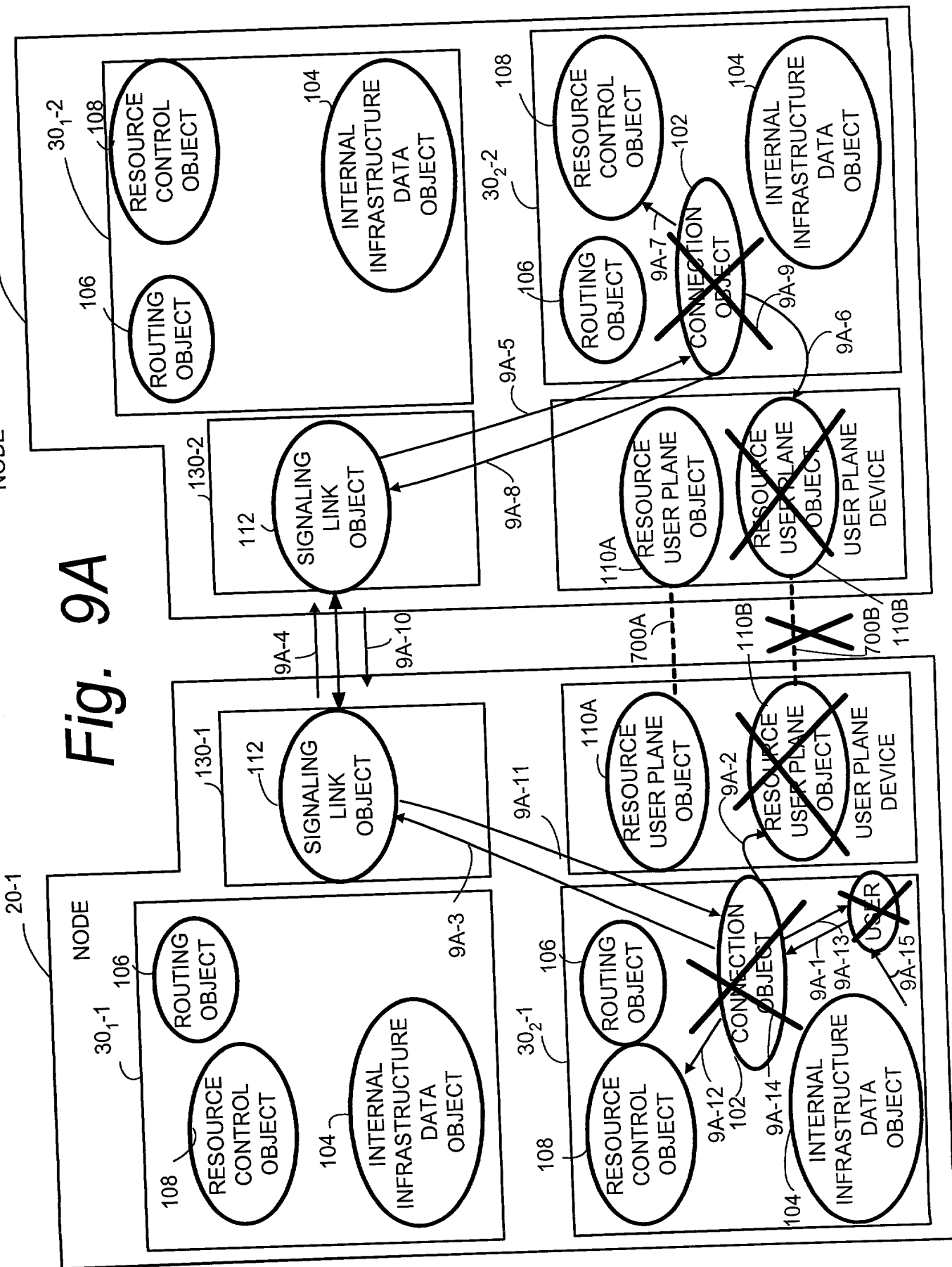
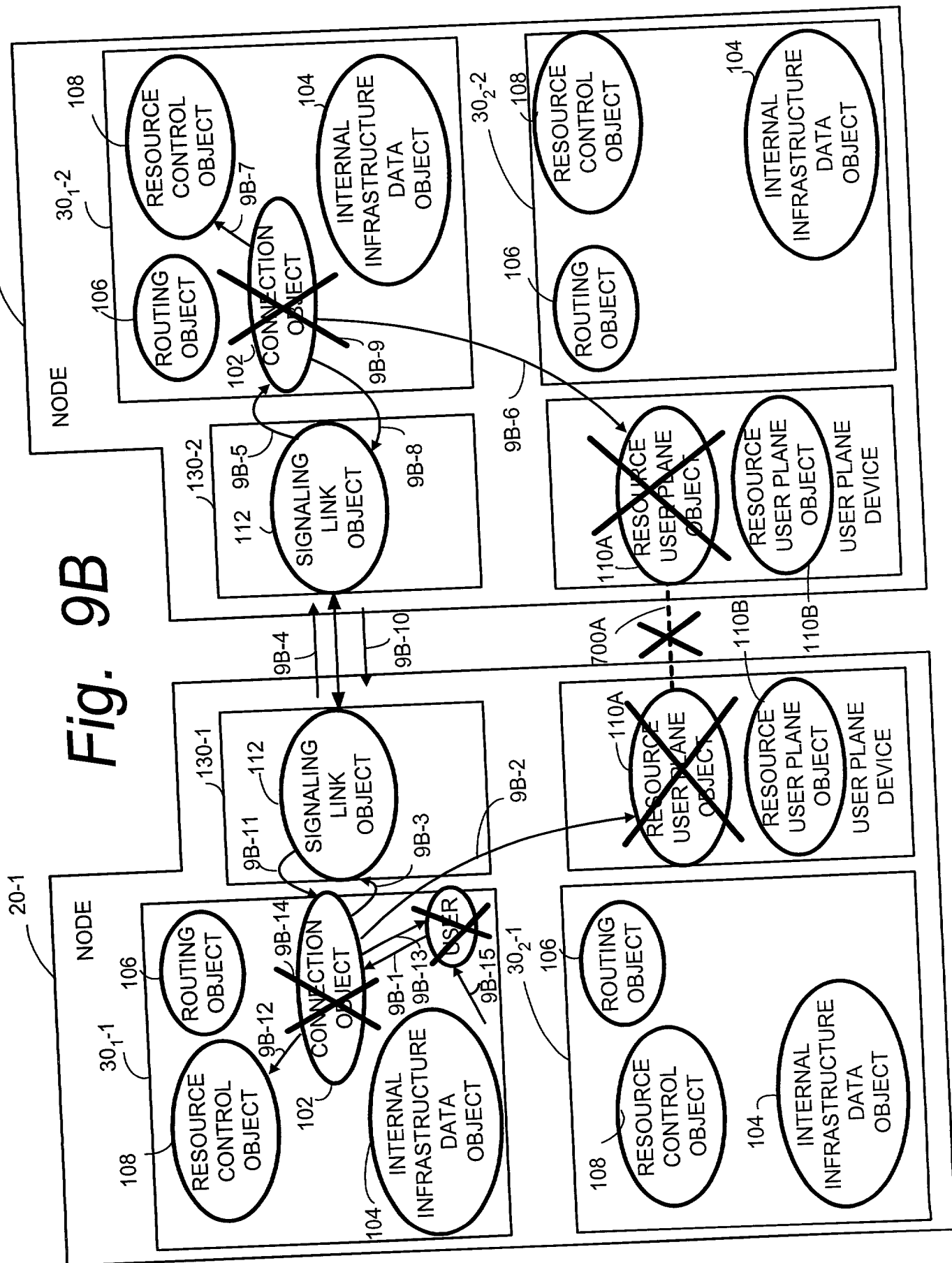


Fig. 9B



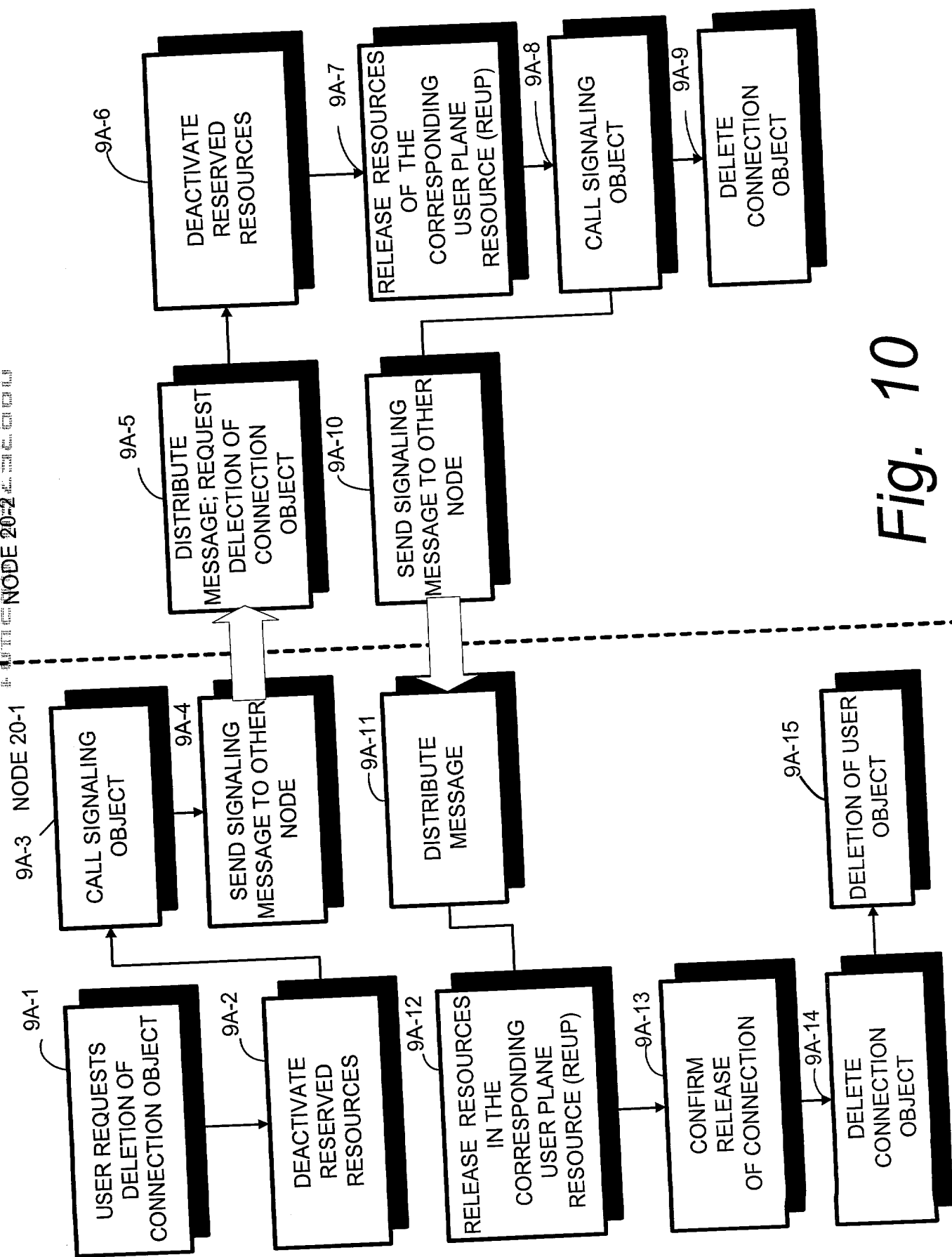


Fig. 10

Fig. 11B

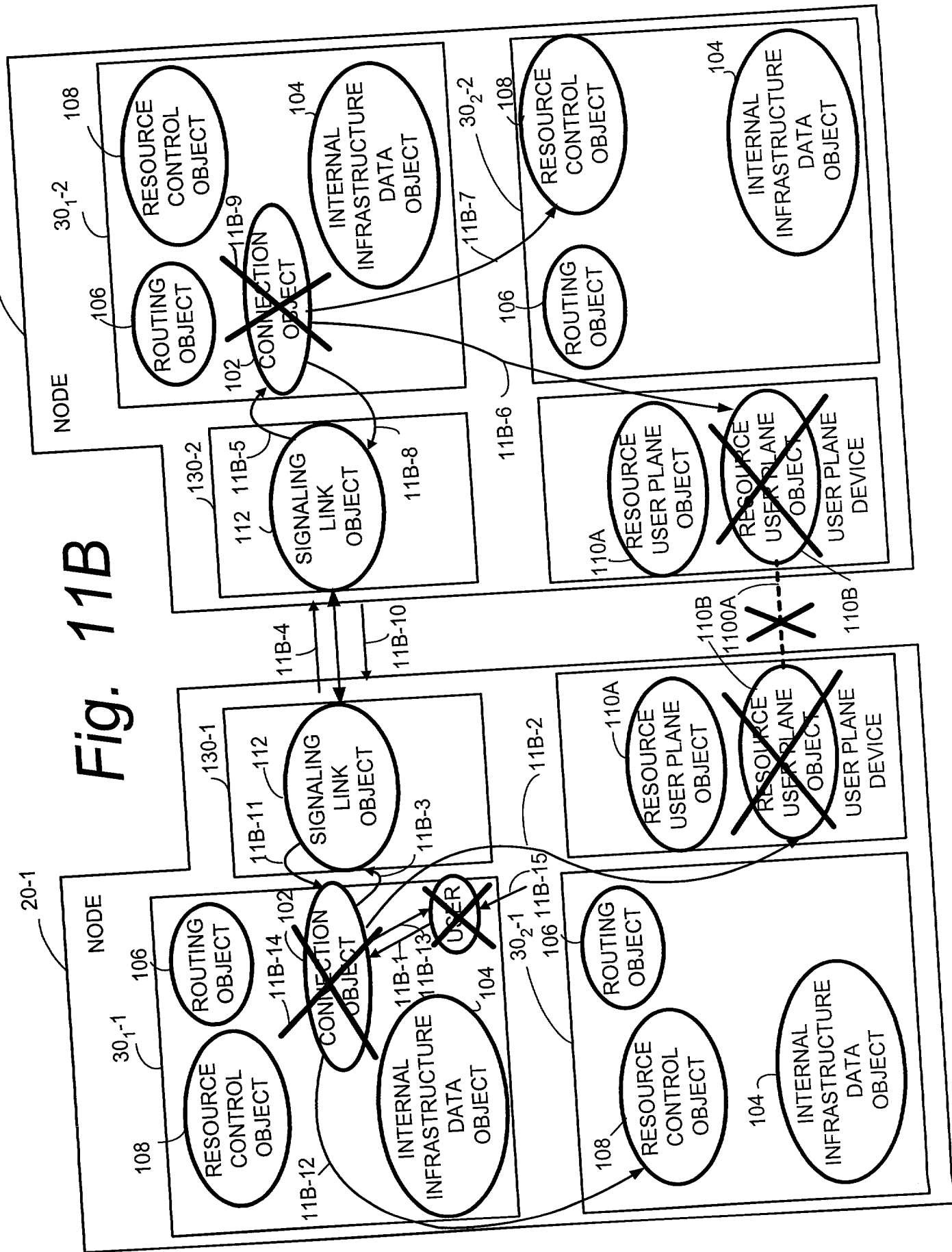


Fig. 12

FIG. 12 is a block diagram of a signaling bearer object 112, according to one embodiment of the present invention.

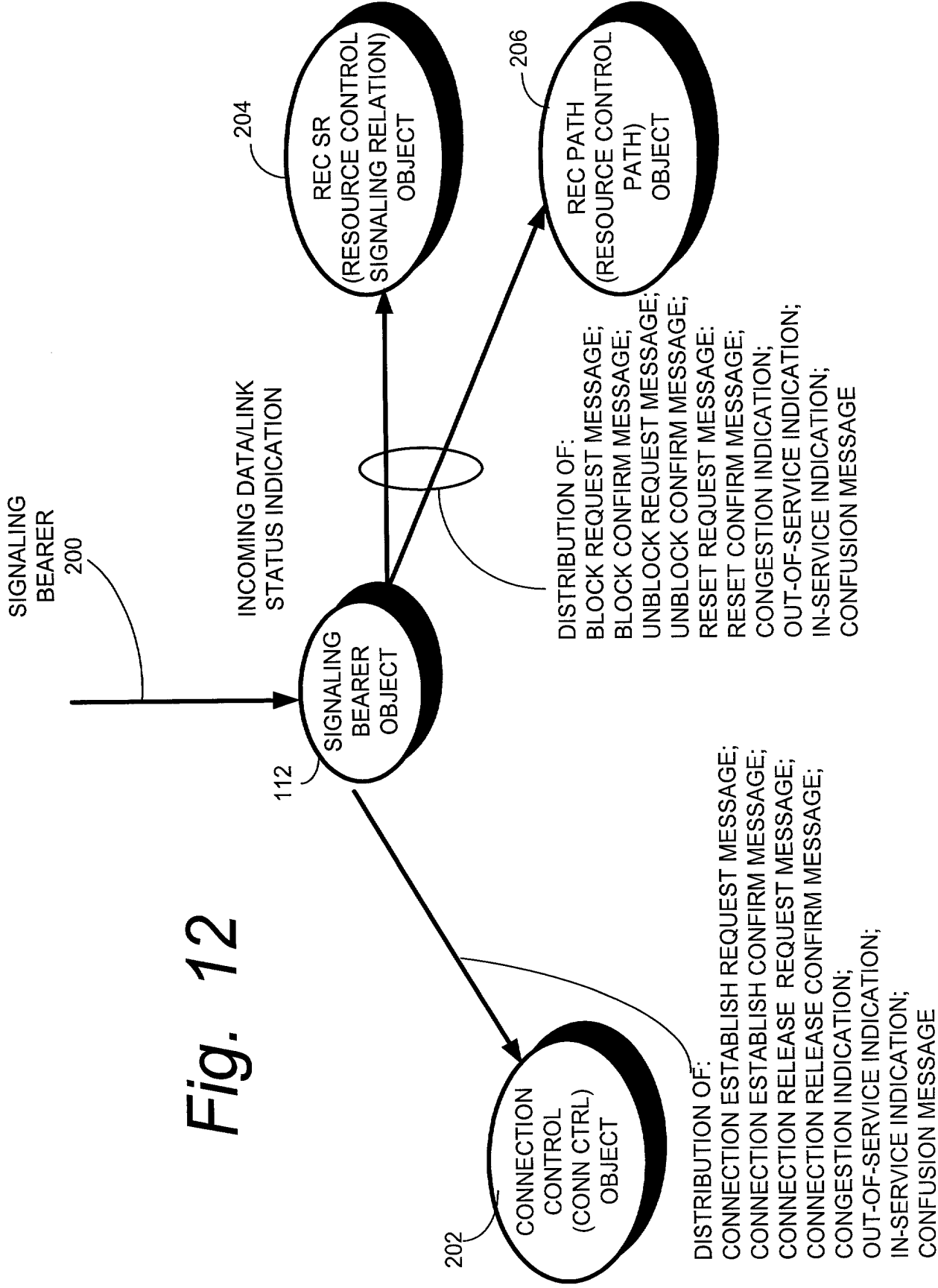


Fig. 13

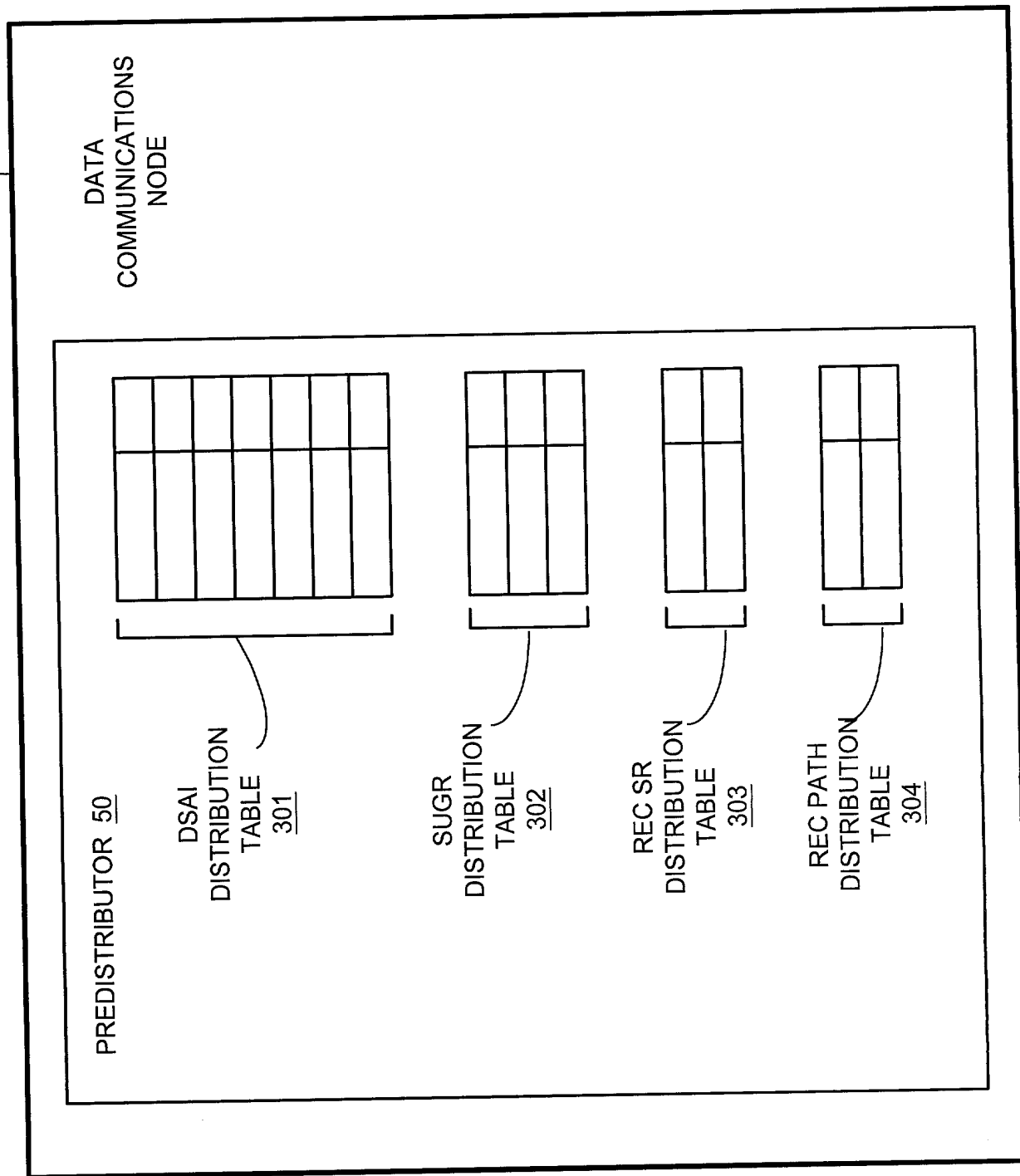


Fig. 13-1

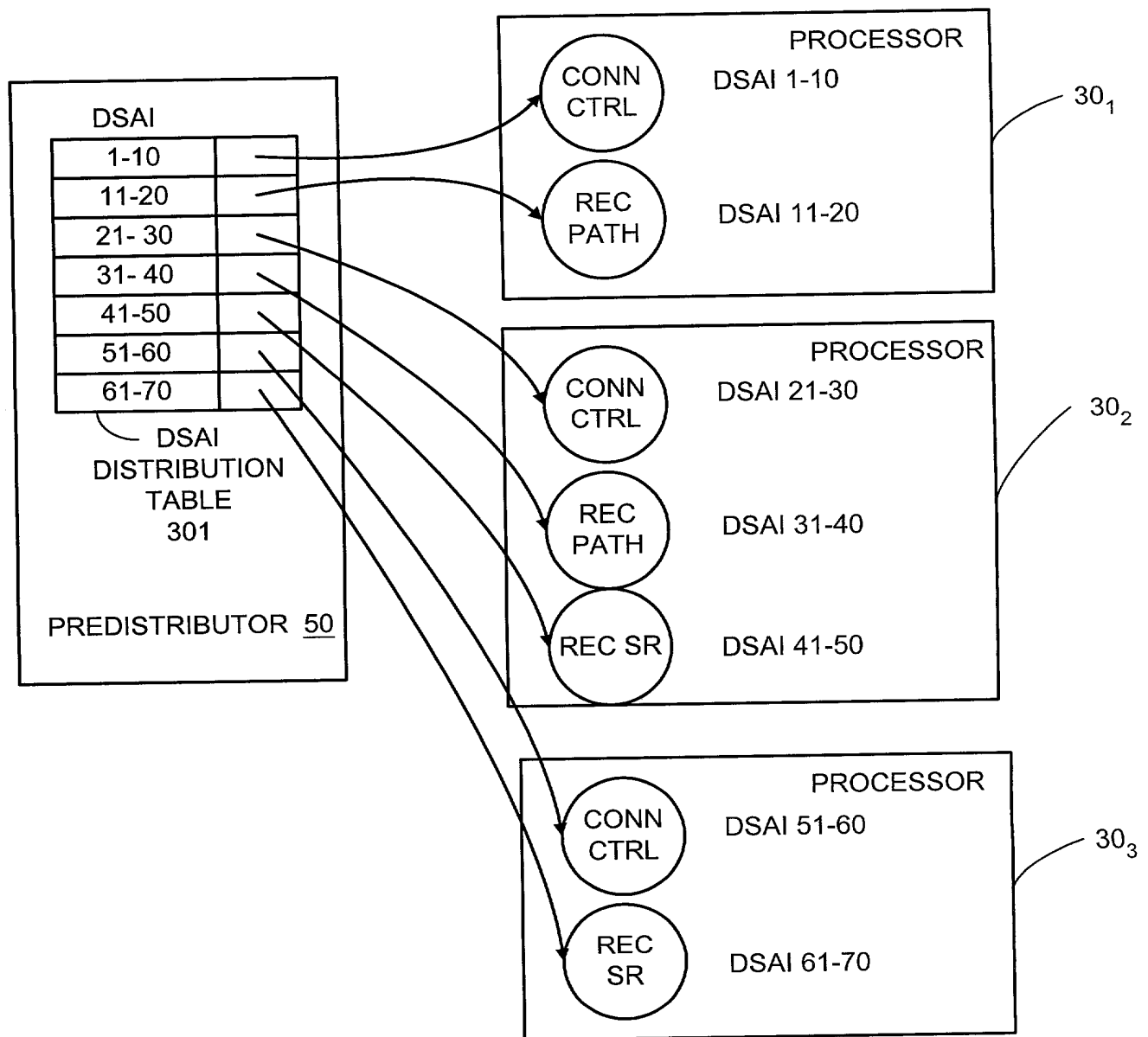


Fig. 13-2

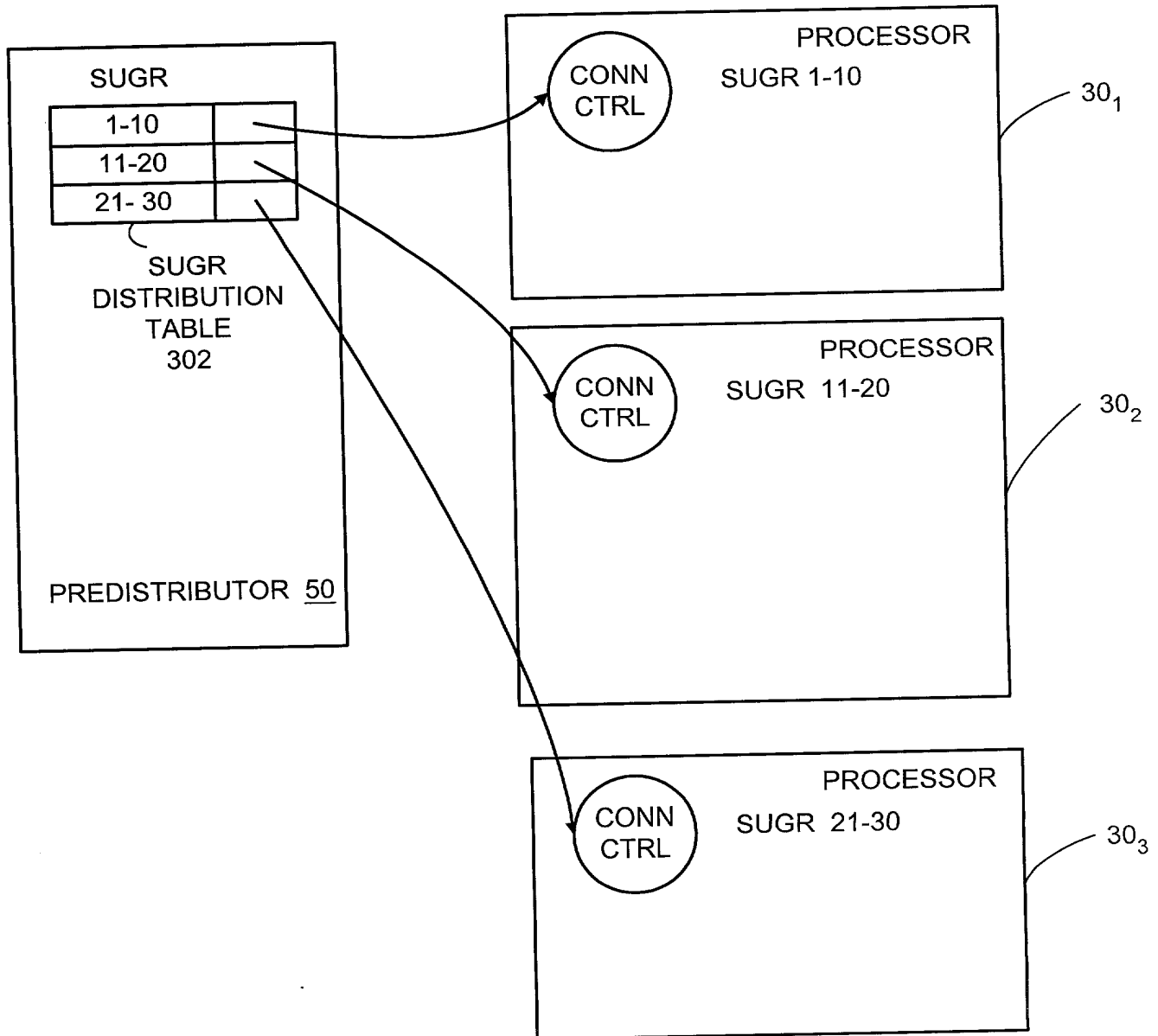


Fig. 13-3

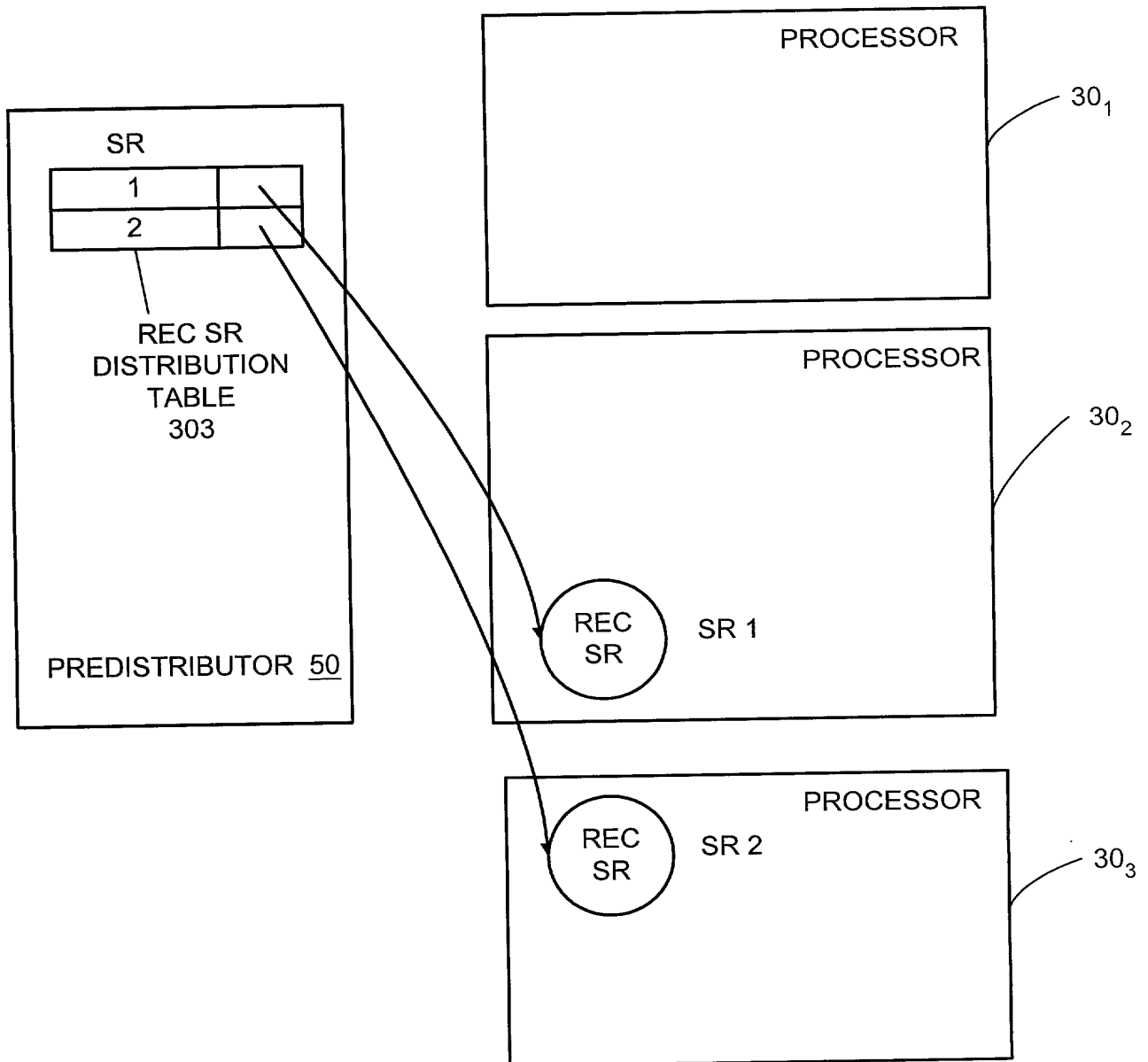


Fig. 13-4

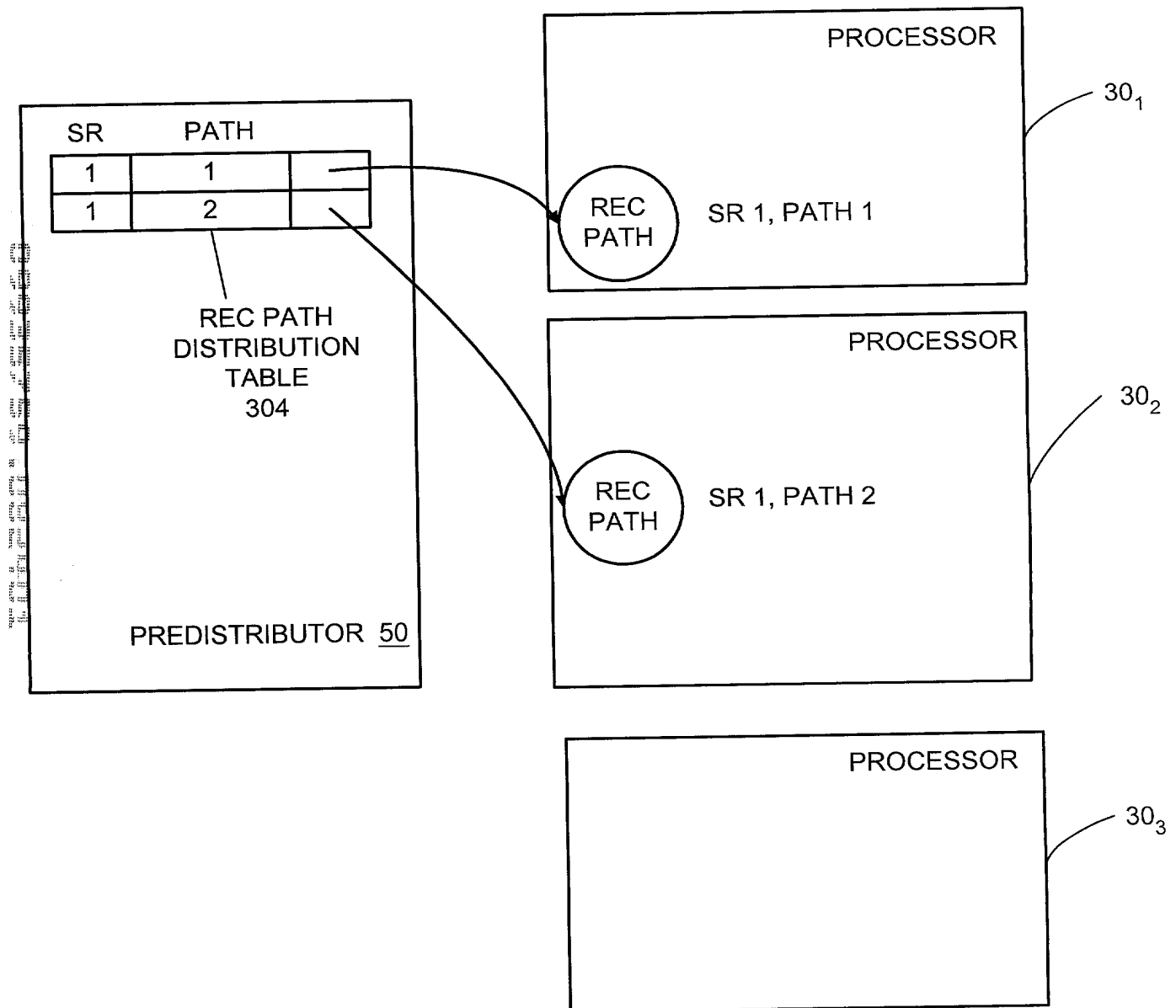


Fig. 14A

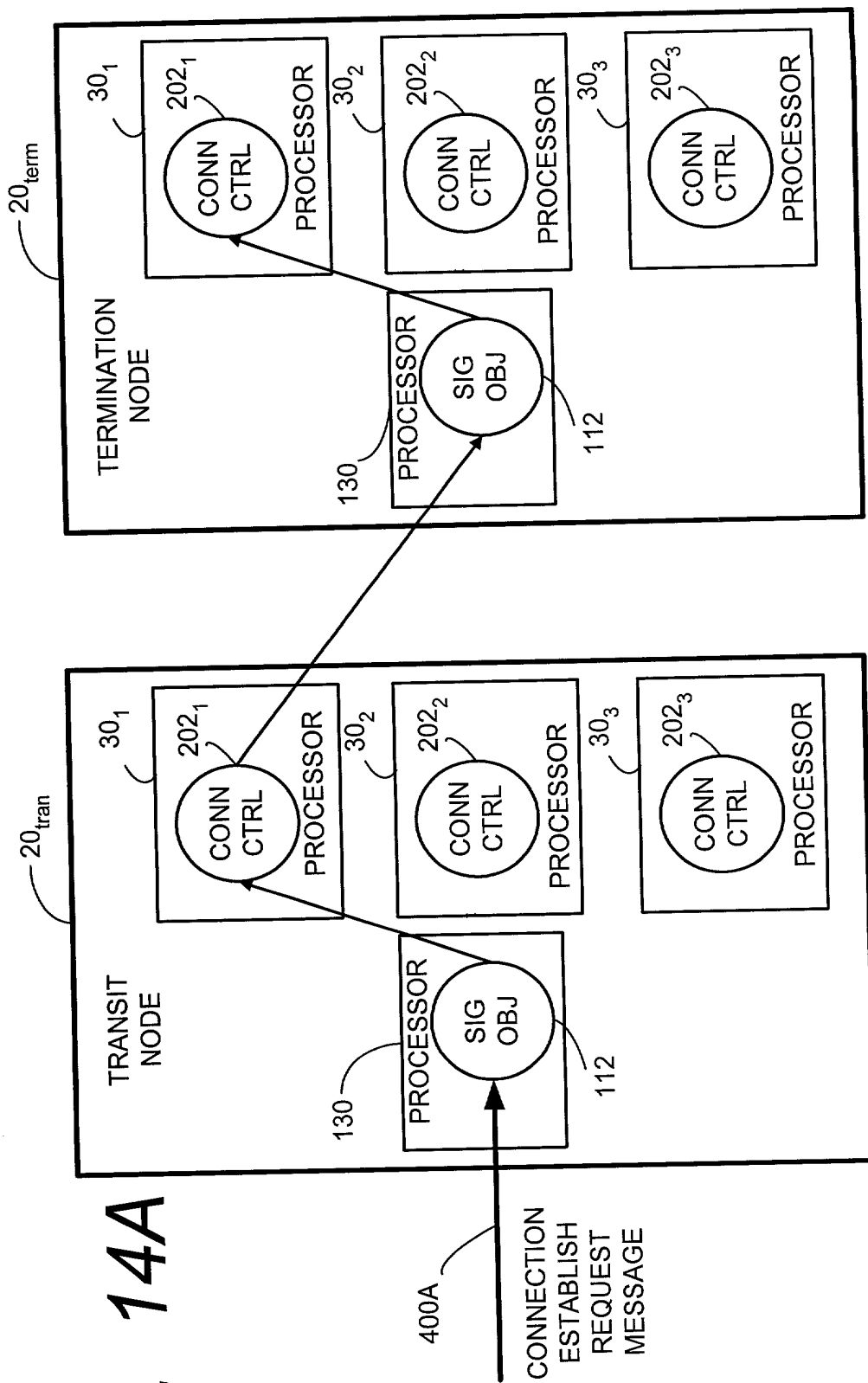


Fig. 14B

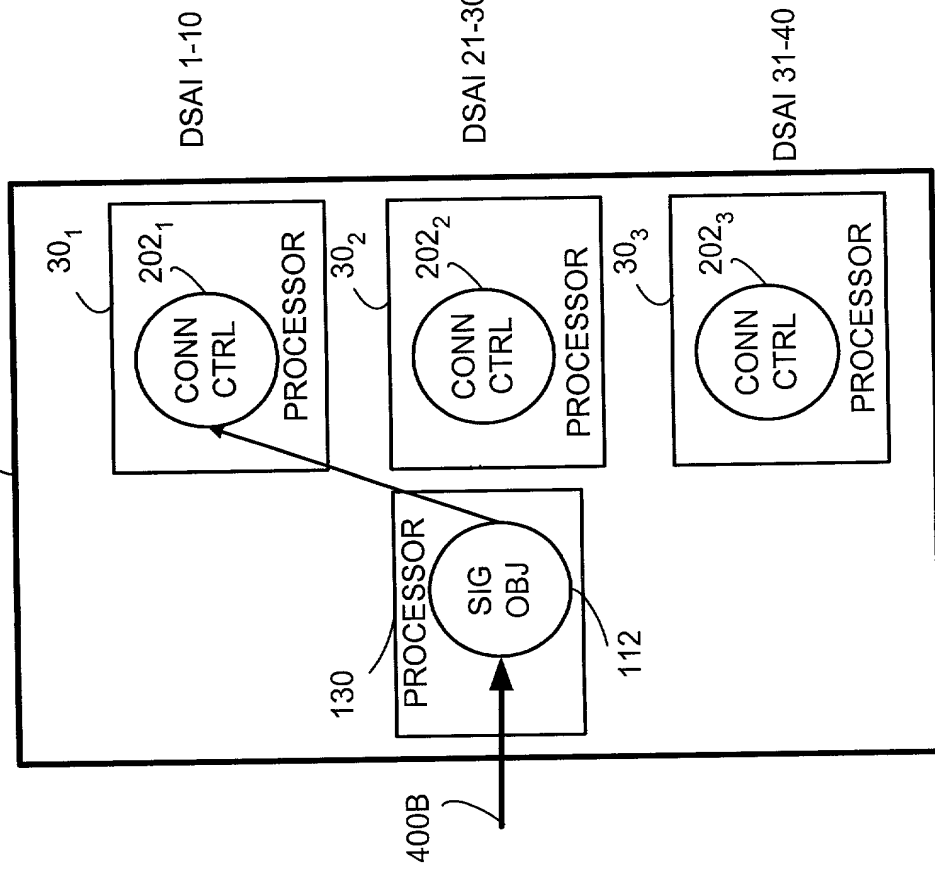


Fig. 14C-1

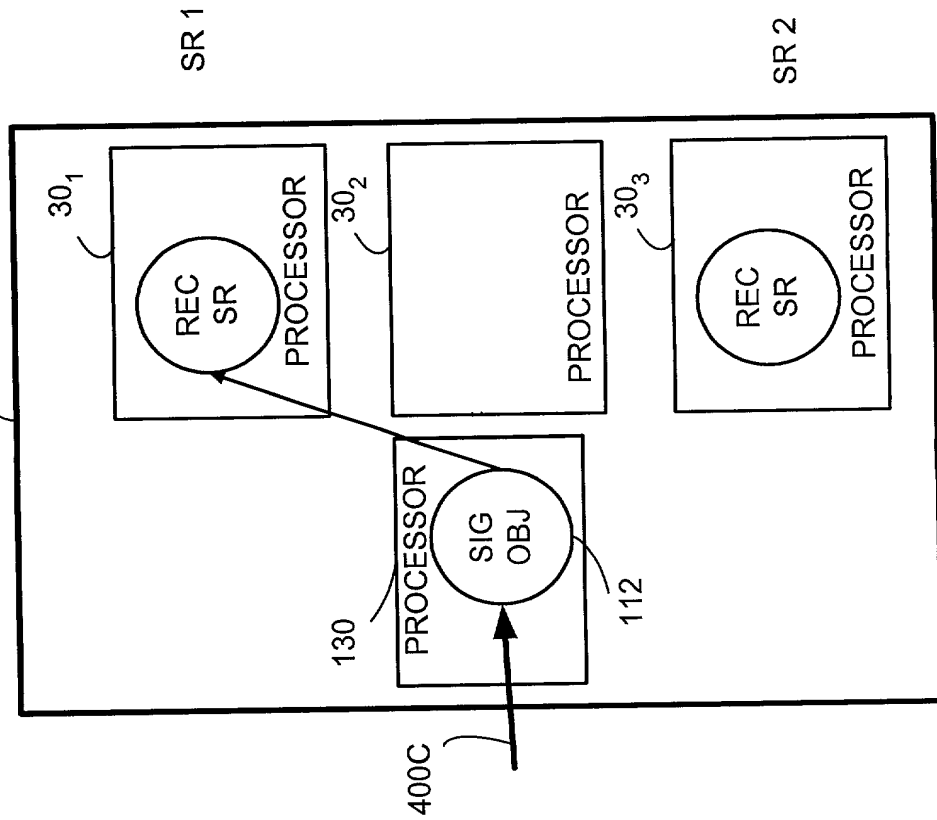


Fig. 14C-2

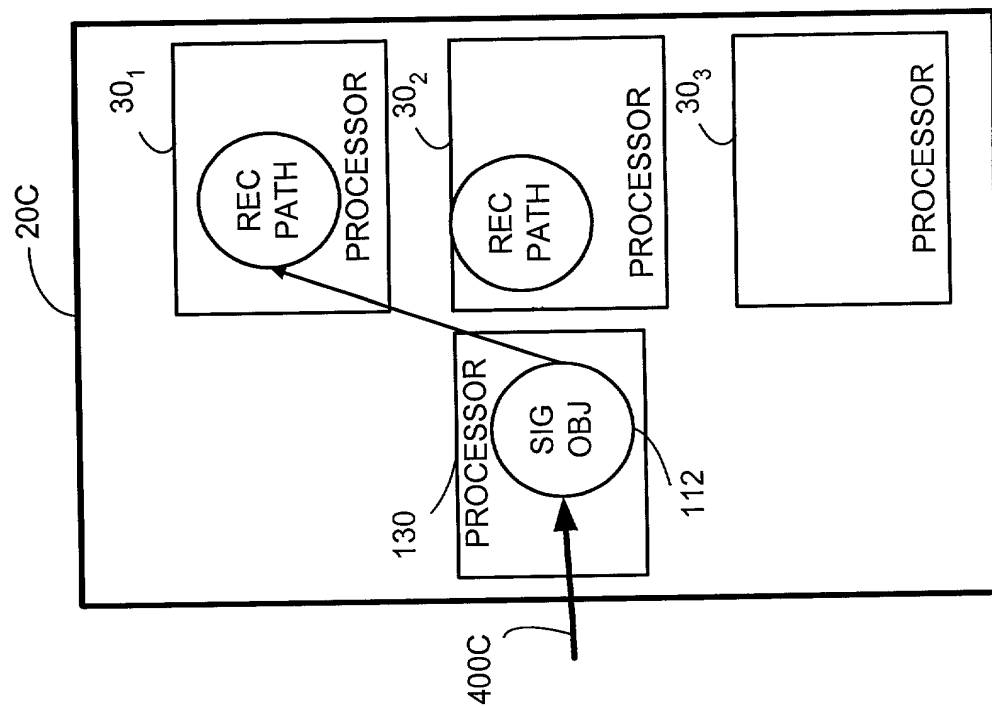


Fig. 14D

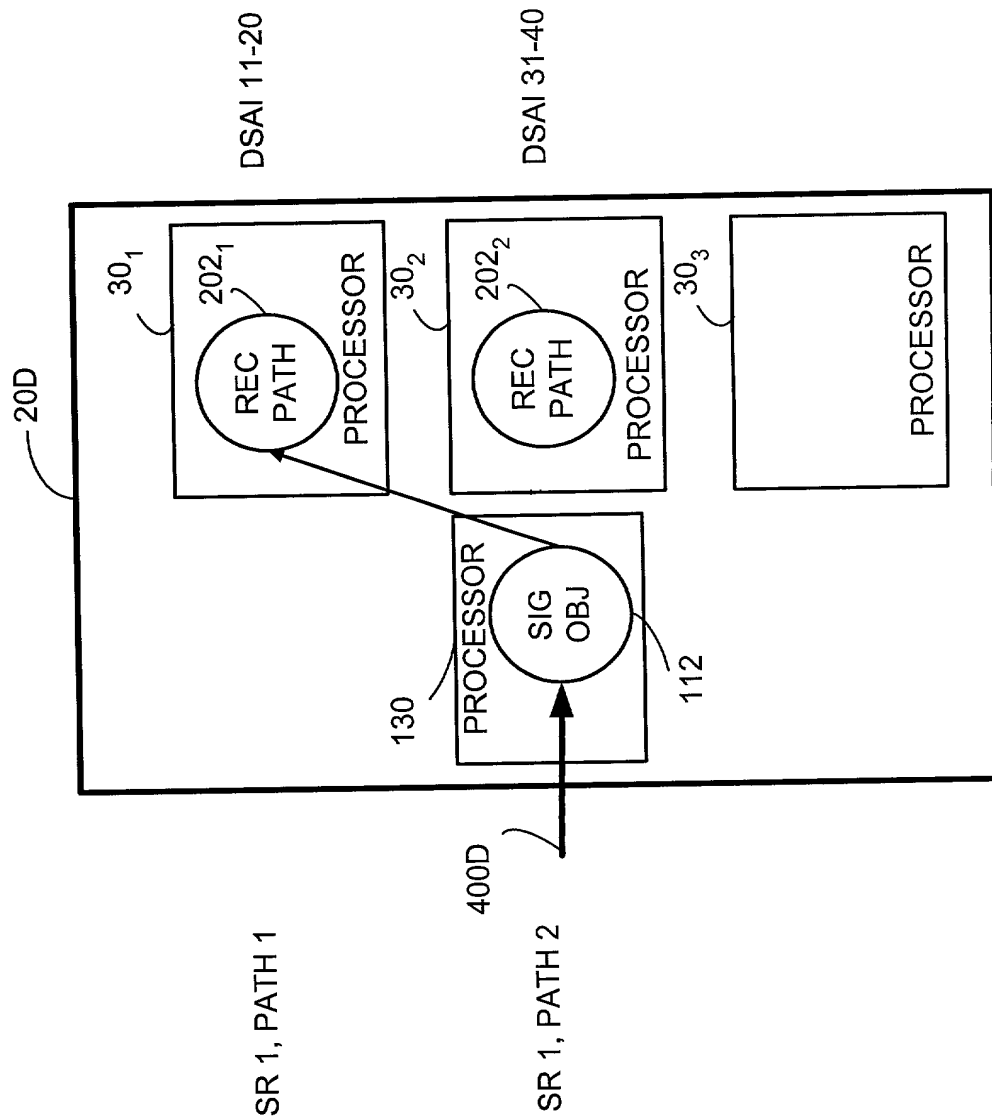


Fig. 14E

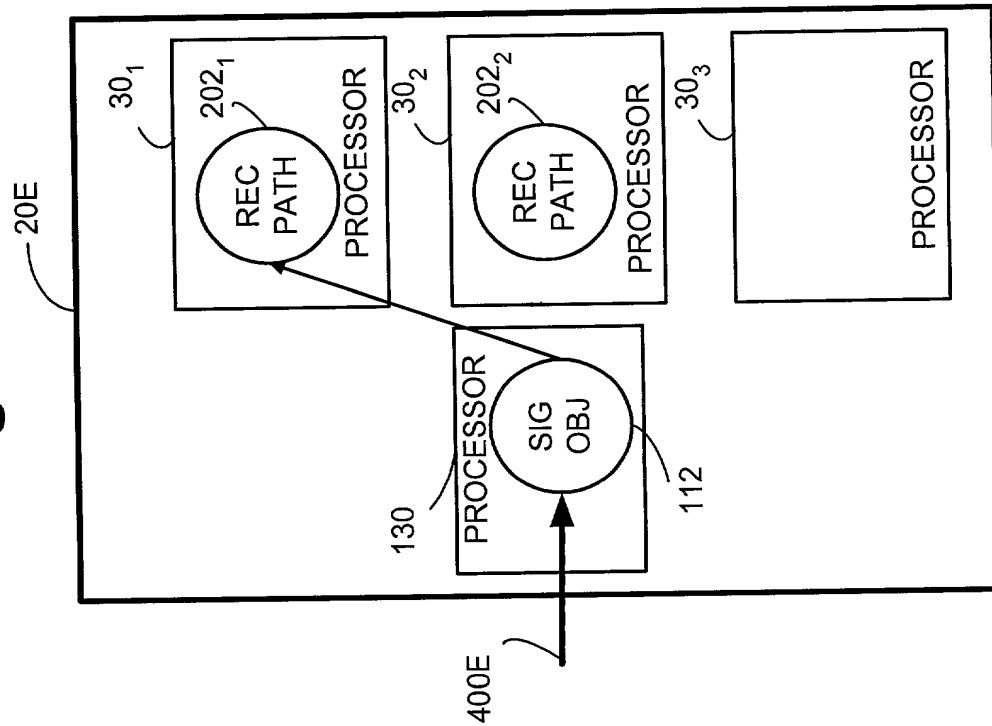


Fig. 14F

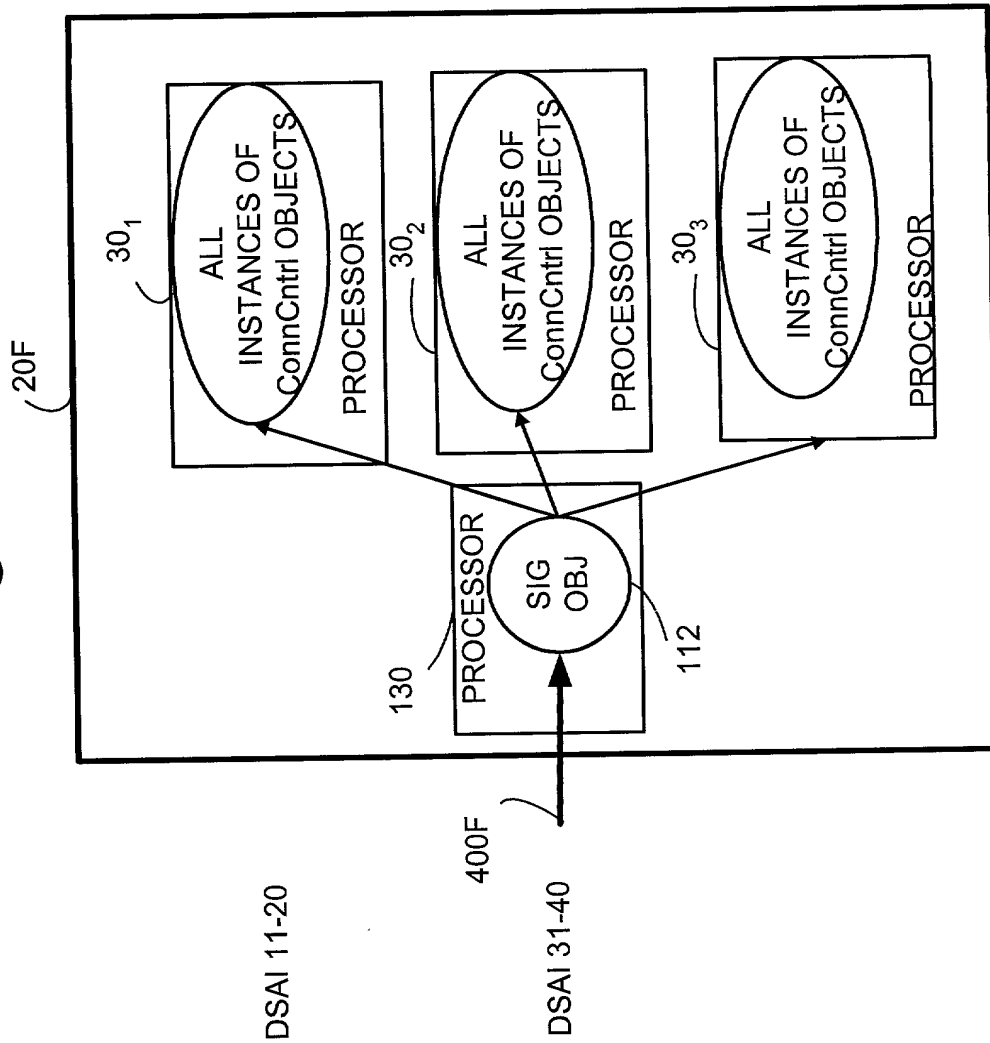


Fig. 15

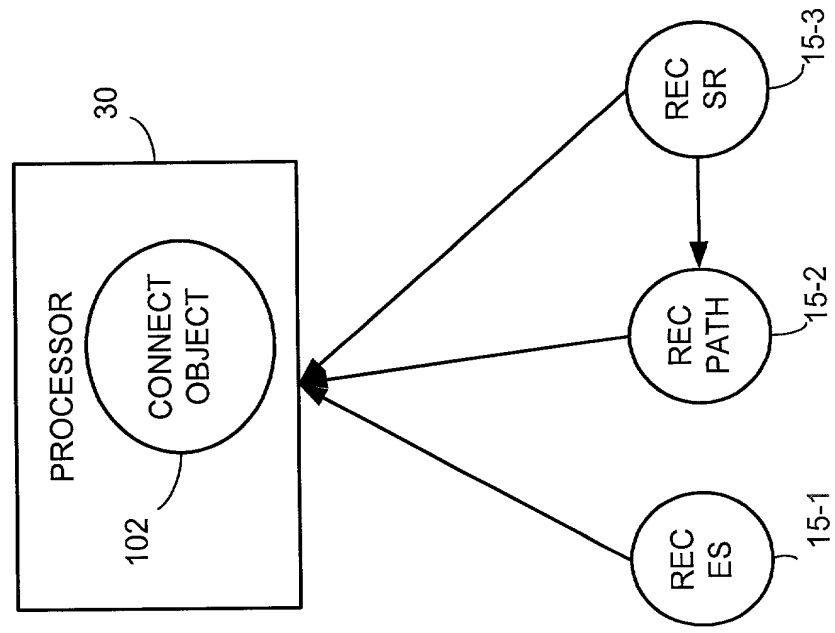


Fig. 16

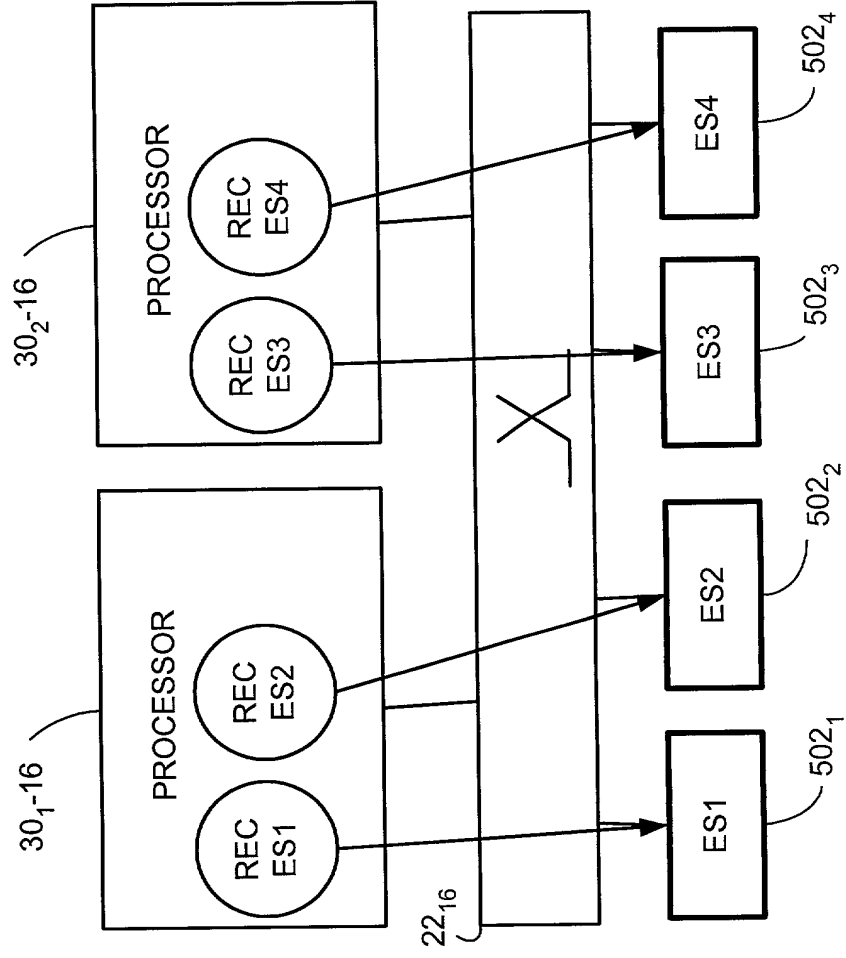


Fig. 17A

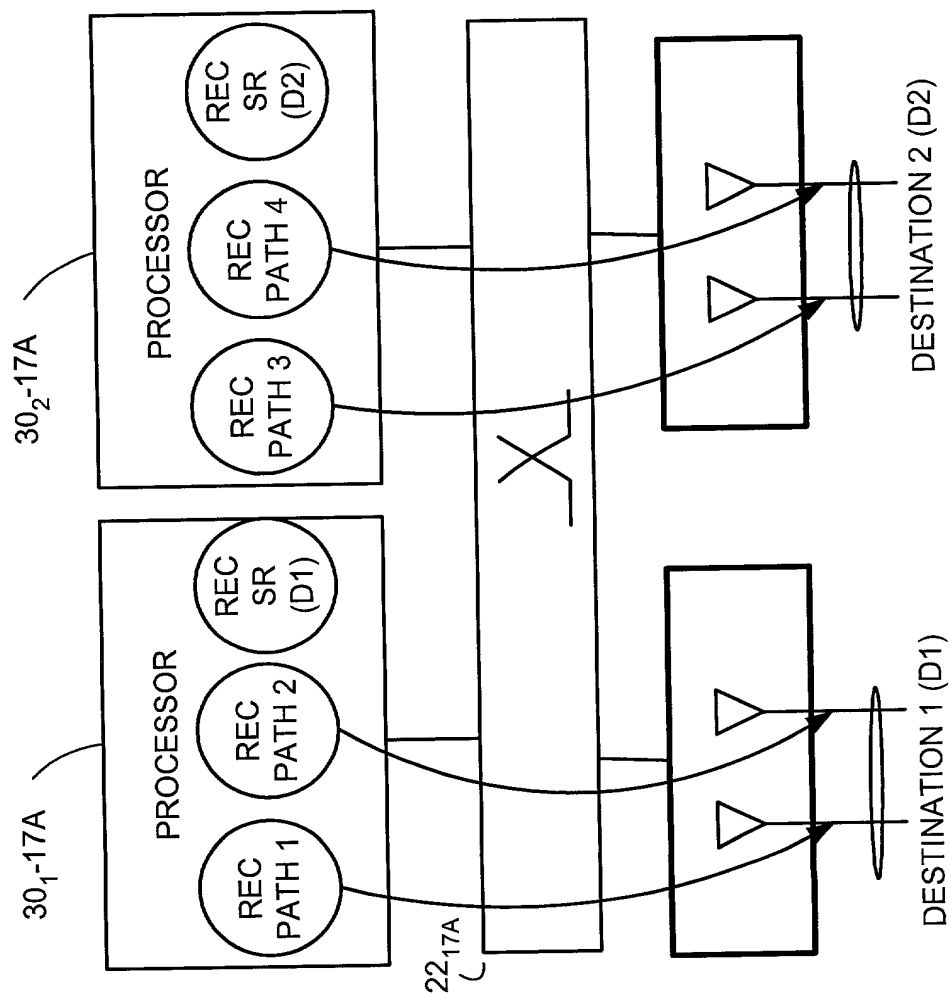


Fig. 17B

